From: Towell, David/RNO

Sent: Monday, January 03, 2005 1:48 PM

To: Collar, Robert/SCO

Cc: Pongetti, Paul/SCO; Lopez, Sarah/SCO **Subject:** RE: 1,2,3-Trichloropropane In the BPOU

Importance: High

Bob,

1,2,3-TCP has never been discussed in relation to the BPOU, but the detections in the Wynn Oil and Aerojet MW-3 (immediately across the freeway from Wynn Oil and on the upgradient side of the Aerojet property) wells don't surprise me. Those two wells were the most contaminated wells in the BPOU and at one time had PCE concentrations in the 5,000 to 35,000 ppb range and several other VOCs in that degradation chain in the 100s to 1,000s. I don't know what activities Wynn was doing that would have resulted in 123-TCP releases, but I am sure Wayne has their activities summarized.

David

----Original Message-----From: Collar, Robert/SCO

Sent: Monday, December 20, 2004 3:52 PM

To: Towell, David/RNO

Cc: Pongetti, Paul/SCO; Lopez, Sarah/SCO **Subject:** 1,2,3-Trichloropropane In the BPOU

Hi David,

We're trying to find the source of a 1,2,3-trichloropropane "plume" in the Alhambra OU. In doing so, I asked Sarah to run a query on the San Gabriel database showing all 1,2,3-TCP detects in the SGB. Can you please look at the several sample results for the BPOU and give me your thoughts? Are these results real based on your opinion? Is there really 1,2,3-TCP contamination at Wynn Oil and Aerojet significantly above the 5 ng/L action level. If you can let me know before the end of the year (sounds like a really long time, huh!), I would appreciate it.

Thanks.

Bob